Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1749	709/238.ccls.	US-PGPUB; USPAT	OR	OFF	2004/09/16 12:37
S2	0	370/16.ccls.	US-PGPUB; USPAT	OR	OFF	2004/09/16 12:41
S3	219	370/355.ccls.	US-PGPUB; USPAT	OR	OFF	2004/09/16 12:41
S4	194	370/354.ccls.	US-PGPUB; USPAT	OR	OFF	2004/09/16 12:41
S5	0	(restore or fix or solve) same (path or way or pathway or datapath) same (link or connect\$3 or transfer) same (border or limit) same node same "source node" same "destination node or end node"	US-PGPUB; USPAT	OR	OFF	2005/02/23 17:11
S6	336	(restore or fix or solve) same (path or way or pathway or datapath) same (link or connect\$3 or transfer) same node	US-PGPUB; USPAT	OR	OFF	2005/02/23 17:24
S7	32	((restore or fix or solve) same (path or way or pathway or datapath) same (link or connect\$3 or transfer) same node) same source same destination	US-PGPUB; USPAT	OR	OFF	2005/02/23 18:29
S8	0	((restore or fix or solve) same (path or way or pathway or datapath) same (link or connect\$3 or transfer) same node) same "source zone" same "destination zone"	US-PGPUB; USPAT	OR	OFF	2004/09/09 13:49
S9	4	((restore or fix or solve) same (path or way or pathway or datapath) same (link or connect\$3 or transfer) same node) same zone	US-PGPUB; USPAT	OR	OFF	2004/09/09 13:49
S10	149	(restore or fix or solve) same (path or way or pathway or datapath) same (link or connect\$3 or transfer) same node same network	US-PGPUB; USPAT	OR	OFF	2005/02/23 17:29
S11	0	(zone same (compris\$3 or consist\$3) same (node\$1)) same network same (restor\$3 or fix\$3 or solv\$3) same (failure or break\$3 or brok\$2) same (path or datapath or pathway) same (link or connect\$3)	US-PGPUB; USPAT	OR	OFF	2004/09/09 14:24
S12	281	network same (restor\$3 or fix\$3 or solv\$3) same (failure or break\$3 or brok\$2) same (path or datapath or pathway) same (link or connect\$3)	US-PGPUB; USPAT	OR	OFF	2004/09/09 14:24

			, . 	r		
S13	2	(network same (restor\$3 or fix\$3 or solv\$3) same (failure or break\$3 or brok\$2) same (path or datapath or pathway) same (link or connect\$3)) same zone	US-PGPUB; USPAT	OR	OFF	2004/09/09 14:24
S14	352	zone same (compris\$3 or consist\$3) same (node\$1)	US-PGPUB; USPAT	OR	OFF	2005/02/23 18:38
S15	501	709/239.ccls.	US-PGPUB; USPAT	OR	OFF	2004/09/09 14:27
S16	34	"5 444 693"	US-PGPUB; USPAT	OR	OFF	2004/09/10 11:40
S17	0	(restore or fix or solve) same (path or way or pathway or datapath) same (link or connect\$3 or transfer) same node same (pre-plan\$3) same (alternative)	US-PGPUB; USPAT	OR	OFF	2005/02/23 17:12
S18	1	(restore or fix or solve) same (path or way or pathway or datapath) same (link or connect\$3 or transfer) same node same (pre-planned or preplanned or preplan)	US-PGPUB; USPAT	OR	OFF	2005/02/23 17:24
S19	1	(restore or fix or solve) same (path or way or pathway or datapath) same (link or connect\$3 or transfer) same node same (pre-planned or preplanned or preplan ore "pre planned")	US-PGPUB; USPAT	OR	OFF	2005/02/23 17:25
S20	17	(restore or fix or solve) same (path or way or pathway or datapath) same (link or connect\$3 or transfer)	US-PGPUB; USPAT	OR	OFF	2005/02/23 18:37
		same node same alternative	•			ut a un en grad en en
S21	6	(restore or fix or solve) same (path or way or pathway or datapath or route) same (link or connect\$3 or transfer) same node same network same plan\$3	US-PGPUB; USPAT	OR	OFF	2005/02/23 17:29
S22	2	((restore or fix or solve) same (path	US-PGPUB;	OR	OFF	2005/02/23 18:29
		or way or pathway or datapath) same (link or connect\$3 or transfer) same node) same source same destination same zone	USPAT			
S23	0	(restore or fix or solve) same (path or way or pathway or datapath) same (link or connect\$3 or transfer) same node same alternative same zone	US-PGPUB; USPAT	OR	OFF	2005/02/23 18:37
S24	0	(restore or fix or solve) same (path or way or pathway or datapath) same (link or connect\$3 or transfer) same node same alternative AND zone	US-PGPUB; USPAT	OR	OFF	2005/02/23 18:37

S25	1	zone same (compris\$3 or consist\$3) same (node\$1) same (alternative) same route	US-PGPUB; USPAT	OR	OFF	2005/02/23 18:39
S26	16	zone same (compris\$3 or consist\$3) same (node\$1) same (alternative)	US-PGPUB; USPAT	OR	OFF	2005/02/23 18:41
S27	1	"5 444 693".pn.	US-PGPUB; USPAT	OR	OFF	2005/02/23 18:41
S28	1	zone same node same alternative same route	US-PGPUB; USPAT	OR	OFF	2005/02/23 18:42
S29	37	zone AND node same alternative same route	US-PGPUB; USPAT	OR	OFF	2005/02/23 18:42

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1958	709/238.ccls.	US-PGPUB; USPAT	OR	OFF	2005/03/01 08:40
L2	546	709/239.ccls.	US-PGPUB; USPAT	OR	OFF	2005/03/01 08:40